

2010 KATP EVENING PROGRAMS (details to be added)

Day/Date	Time	Event	Speaker	Location	Comments
Friday June 4		Free night			
Saturday June 5		Free night			
Sunday June 6	7:30 PM	Meeting: KAA Certification Program	Nancy Arendt	Campground, North Lawn Elementary School, 620 Granby St, Neodesha	Bring lawn chairs
Monday June 7	7:30 PM	Tour: Norman #1 Oil Well Museum		106 S 1 st St, Neodesha	tentative
Tuesday June 8	7:00 PM	Tour: Ralph Mitchell Zoo	Concert Night	Riverside Park, 1736 N 5th St, Independence	
Wednesday June 9	7:30 PM	Collectors Night		To be announced, Neodesha	
Thursday June 10	7:30 PM	Workshop: Hands-On Instruction for KSHS Online Site Form	Bob Hoard & Virginia Wulfkuhle	Computer Lab, North Lawn Elementary School, 620 Granby St, Neodesha	
Friday June 11	7:30 PM	Tour: Independence Historical Museum	Mary Woods	123 N 8 th St, Independence	
Saturday June 12	7:30 PM	Talk: "Recent Research on the Preclassic Maya"	John Tomasic	Art Room, North Lawn Elementary School, 620 Granby St, Neodesha	
Sunday June 13		Free night			
Monday June 14	7:30 PM	Talk: "Current Investigations of Scott County Pueblo (14SC1) by the University of Iowa"	Sarah Trabert	Art Room, North Lawn Elementary School, 620 Granby St, Neodesha	
Tuesday June 15	7:30 PM	Meeting: KAA Certification Program	Nancy Arendt	Campground, North Lawn Elementary School, 620 Granby St, Neodesha	Bring lawn chairs
Wednesday June 16	7:30 PM	Meeting: KAA Executive Committee	Rose Marie Wallen	Art Room, North Lawn Elementary School, 620 Granby St, Neodesha	
Thursday June 17	7:30 PM	Tour: Historic St. Ignatius Catholic Church		801 N 8 th St, Neodesha	tentative
Friday June 18	6:30 PM	Resume: Dinner & project summary	KSHS staff	North Lawn Elementary School, 620 Granby St, Neodesha	Pre-registration at NLES registration table required; nominal cost; bring lawn chairs
Saturday June 19		Free night			

Note: Packets provided at the NLES registration table by the Independence and Neodesha Chambers of Commerce will contain information on self-guided tours and other area attractions.